

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A remainder electric power distributing device ~~of~~ for a computer for distributing the remainder electric power supplied ~~from~~ from a power supply of the computer to auxiliary electronic devices, comprising:

at least ~~one~~ a power jack electrically connected to the power supply of the computer, the power jack ~~and~~ including at least one connecting interface exposed on the computer, such that ~~another~~ an auxiliary electronic ~~devices~~ device disposed outside the computer is electrically connected to the power jack—~~and further share the electric power supplied from the power supply,~~ the power jack having a front portion, a rear portion, and a neck connecting the front portion and the rear portion; and

a support, the support including a supporting portion and a connecting portion, the connecting portion having a breach for receiving the neck, the supporting portion contacting and supporting the rear portion of the power jack;

a cover, the cover contacting the rear portion of the power jack and the supporting portion for fixing the rear portion on the supporting portion—~~a connecting means for installing the power jack to the computer.~~

2. (Original) The remainder electric power distributing

device of a computer according to claim 1, wherein the power jack is a direct current (DC) socket.

3. (Original) The remainder electric power distributing device of a computer according to claim 1, wherein the power jack is installed on the back plate of the computer by the connecting means.

4. (Currently Amended) The remainder electric power distributing device of a computer according to claim 3, wherein the power jack is installed, ~~by the connecting means,~~ at the position reserved in advance for installing an input/output (I/O) port on the back plate.

5. (Original) The remainder electric power distributing device of a computer according to claim 1, wherein the power jack is installed on the front plate of the computer by the connecting means.

6. (Currently Amended) The remainder electric power distributing device of a computer according to claim 5, wherein the power jack is installed, ~~by the connecting means,~~ at the position reserved in advance for installing an input/output (I/O) port on the front plate.

7. (Original) The remainder electric power distributing device of a computer according to claim 1, wherein the power jack is installed on the back plate of the power supply by the connecting means.

8. (Original) The remainder electric power distributing device of a computer according to claim 1, wherein the power jack is electrically connected to the power supply of the computer by at least one electric wire.

9. (Original) The remainder electric power distributing device of a computer according to claim 1, wherein the power jack is electrically connected to the power supply of the computer by at least one connector.

10. (Original) The remainder electric power distributing device of a computer according to claim 2, wherein the power jack is electrically connected to the power supply of the computer by at least one electric wire.

11. (Original) The remainder electric power distributing device of a computer according to claim 2, wherein the power jack

is electrically connected to the power supply of the computer by at least one connector.

12-15. (Cancelled)

16. (New) The remainder electric power distributing device of a computer according to claim 1, wherein the connecting portion is a first plate and the supporting portion is a second plate, the first plate being perpendicular to the second plate and contacting an end of the second plate.

17. (New) The remainder electric power distributing device of a computer according to claim 16, wherein the cover including a main portion and two wings, the main portion of the cover accommodating the rear portion of the power jack, the two wings contacting the second plate.

18. (New) The remainder electric power distributing device of a computer according to claim 17, wherein the rear portion of the power jack has two sidewalls, the two sidewalls contacting the main portion of the cover.